DENMARK DEPENDENCIES

a. SUMMARY OF CLAIMS

TYPE	DATE	SOURCE	LIMITS	NOTES
I. TERRITORIAL SEA	May 63	Royal Ordinance No. 191	3nm	Greenland
	Dec 76	Royal Ordinance No. 599	3nm	Faroe Islands
II. ARCHIPELAGIC, STRAIGHT BASELINES, & HISTORIC CLAIMS	Apr 63	Decree No. 156		Straight baselines (Faroe Islands)
	May 63	Royal Ordinance No. 191	3nm	Straight baselines (Greenland)
	Apr 76	Royal Ordinance No. 128		Revises baselines (Faroe Islands)
	Jan 77	Decree No. 598		Revises baselines (Faroe Islands)
				These straight baseline claims are not recognized by the U.S. U.S. protested these claims and conducted operational assertions in 1991.
	Jan 77	Executive Order No. 629		Straight baselines (southern part of Greenland)
	May 80	Executive Order No. 176		Straight baselines (northern part of Greenland)
V. FISHING ZONE/EEZ	Jan 77	Royal Ordinance No. 598	200nm	Fishing zone (Faroe Islands)
	Jan 77	Executive Order No. 629	200nm	Fishing zone (southern part of Greenland)
	May 80	Executive Order No. 176	200nm	Fishing zone (northern part of Greenland)
	Aug 81	Executive Order No. 437		Amends Greenland fishing limits.
VII. MARITIME BOUNDARIES	Mar 74	Agreement		Boundary agreement with Canada (for Greenland) EIF. See LIS No. 72.
	June 80	Agreement		Agreement with Norway (between Jan Mayen and Faroe Island) EIF.
	June 93	ICJ Decision		Established boundary for fishing zones and continental shelf between Greenland and Jan Mayen (Norway).
	Dec 95	Agreement		Agreement with Norway on fishing zones and continental shelf between Greenland and Jan Mayen (Norway).

b. DOMESTIC LEGISLATION AND REGULATIONS

1. STRAIGHT BASELINES

A. LEGISLATION.

FAROE ISLANDS

The following is extracted from Ordinance No. 599 of 21 December 1976 on the Delimitation of the Territorial Sea around the Faroe Islands [Unofficial English text transmitted to the United Nations].

- 1. (1) The territorial sea of the Faroe Islands shall consist of external and internal territorial waters.
 - (2) The breadth of the external territorial sea shall extend from the parts of the sea which are limited internally by the baselines set out in section 2 and externally by a line every point of which is at a distance of 3 nm from the respective baselines
 - (3) The internal territorial sea shall consist of water areas such as harbours, harbour entrances, roadsteads, bays, fjords, sounds and belts which are situated within the baselines set out in section 2.
- 2. The straight baselines from which, pursuant to section 1, the breadth of the external territorial sea shall be determined shall be drawn between the following points (low-water mark at mean spring) in the sequence stated below:

Points	Description	Latitude (N)	Longitude (W)
1	Dry reef SW of island group Munken	61°20'19" 306	06°40'06" 790
2	W-most point of the island of Knopur near Famara	61°28'34" 772	06°52'18" 834
3	W-most point of island W of Myggenaes Lighthouse	62°05'46" 439	07°41'25" 623
4	NW-most point of island NW of Nyggenaes Lighthouse	62°05'52" 783	07°41'12" 936
5	NW-most point of island NW of Myling	62°18'19" 856	07°12'59" 409
6	NW-most point of Kalsfles N of Kadlur	62°22'26" 968	07°12'59" 409
7	Dry reef N of Enniberg	62°23'49" 299	06°33'38" 438
8	Skopari point at Nordbjerg, Fuglo	62°21'16" 163	06°17'59" 058
9	NE-most point of Fuglo	62°20'40" 637	06°15'16" 003
10	E-most point of Bispen E of Fuglo	62°20'27" 398	06°15'00" 521
11	E-most point of island group Munken	61°20'30" 124	06°39'30" 108
12	S-most point of Storefles in island group Munken	61°20'26" 953	06°39'03" 711

GREENLAND

In the context of establishment of the fishery zone off Greenland, the Kingdom of Denmark has established lines of delimitation in relation to other countries (Canada, Iceland, and Norway) and straight baselines from which the fishery zone and territorial sea are measured. Extracts from the texts of Executive Order No. 629 of 22 December 1976 (southern Greenland) and Executive Order No. 176 of 14 May 1980 (northern Greenland) are provided below:

NOTICE NO. 629 OF DECEMBER 22, 1976 ON THE FISHING TERRITORY OF SOUTHERN GREENLAND

Pursuant to Article 1 of Law No. 597 of December 17, 1976 on the Fishing Territory of the Kingdom of Denmark, it is provided:-

ARTICLE 1

- 1. The fishing territory of Greenland shall comprise on the West coast as far as 75° North and on the East coast as far as 67° North, in addition to internal waters, an area of water which is bounded by a line (fishery limit) running at a distance of 200 nautical miles (1 nautical mile = 1852 metres) from the baselines referred to in Article 2.
- 2. The boundary of the fishing territory in relation to Canada as far as 75° North, shall, where that country's coasts are less than 400 nautical miles from Greenland, be a series of geodesic lines between the following points:

[113 points are then specified. With the exception of Point 1 (the co-ordinates of which are 61°24.7' North, 57°16.3' West), these 113 points are the same as the first 113 points forming the continental shelf boundary between Greenland and Canada, as provided in Article II of the Agreement between Denmark and Canada relating to the Delimitation of the Continental Shelf between Greenland and Canada.]

3. From Point 113 the fishery limit shall be the line of latitude between the following points:

113 75°00'00 N 73°16.3' W 113a 75°00'00 N 59°48.0' W

4. The boundary of the fishing territory in relation to Iceland, where that country's coasts are less than 400 nautical miles from Greenland, shall, in the absence of a special agreement, be the line every point of which is equidistant from the specified points on the baselines along the coasts of the countries concerned (median line) as far as 67° North, and from there shall be the line of latitude running to 67°00'00 North, 32°50.6' West.

ARTICLE 2

The straight baselines (compass lines) or coast-lines, which in accordance with Article 1 are to be used for measuring the fishery limit, shall be drawn between the following points (the low water mark at mean Spring tide) in the order specified:

WEST GREENLAND

Point 1.	Southernmost island in the group of islands south-south-west of Cape Farewell	59°43.2' N 44°00.7' W
Point 2.	Island south of Kulusuk	59°50.7' N 44°59.5' W
Point 3.	Naujat	59°58.6'N 45°21.9'W
Point 4.	Qeqertat	60°34.7'N 47°34.9'W
Point 5.	Island 2.5 nm south of Thorstein Islaender	60°43.3'N 48°24.9'W
Point 6.	Island 2.0 nm south of Thorstein Islaender	60°43.8'N 48°26.6'W
Point 7.	Island 1.5 nm west-south- west of Thorstein Islaender	60°45.1'N 48°29.1'W
Point 8.	Island 1.5 nm west of Thorstein Islaender	60°45.9'N 48°29.6'W

Point 9.	Semersut umanarssua	61°14.6'N 48°57.4'W
Point 10.	Qioqe	61°31.4'N 49°23.0'W
Point 11.	Frederikshab Umanak (Qajaerserfik)	61°45.0'N 49°37.4'W
Point 12.	Frederikshab Qioqe (Varde)	61°56.0'N 49°48.9'W
Point 13.	Ikermiut	62°23.2'N 50°16.1'W
Point 14.	Island 1 nm south-west of Tulugartalik	62°28.3'N 50°21.5'W
Point 15.	Sndre Kitdlit	62°42.5'N 50°33.8'W
Point 16.	South-westernmost island of the Hellefiske Islands	63°02.2'N 51°00.0'W
Point 17.	Kitdlit	63°08.3'N 51°10.4'W
Point 18.	Dry rock about 2.3 nm south-south-west of Qilangaussua	63°22.8'N 51°23.9'W
Point 19.	Kook Islands	63°59.6'N 52°11.3'W
Point 20.	Kook Islands	64°00.1'N 52°11.8'W
Point 21.	Southernmost island about 1.5 nm southwest of Qagssup Igdlua	64°24.8'N 52°20.0'W
Point 22.	Avatdlerparssuaq	65°30.4'N 53°15.9'W
Point 23.	Southernmost island west of Qerralik	66°03.6'N 53°40.7'W
Point 24.	Northernmost island west of Qerralik	66°04.6'N 53°41.2'W
Point 25.	Ikerasagtut	66°13.5'N 53°48.1'W
Point 26.	Ikardlugssuaq	66°25.8'N 53°55.5'W
Point 27.	Qagssit	66°59.6'N 54°08.1'W
Point 28.	Kitsigsut	67°47.1'N 53°58.6'W

Point 29.	Kingigtut	68°00.8'N 53.52.5'W
Point 30.	Kitdliat	68°16.9'N 53°45.9'W
Point 31.	Blaafjeld (Uivfag)	69°22.3'N 54°14.4'W
Point 32.	Ingigssuaq	69°36.3'N 54°49.1'W
Point 33.	Nordre Laksebugt's northernmost point	69°39.0'N 54°50.0'W
Point 34.	Westernmost point of Kingigtup gaga	69°42.9'N 54°59.2'W
Point 35.	Jernpynten (Navssap nua)	69°50.1'N 54°56.1'W
Point 36.	Hareen (Navdluarssuraussaq)	70°26.7'N 55°02.8'W
Point 37.	Narssaq	71°27.8'N 55°29.8'W
Point 38.	Sigguk (Svartenhuk) 7	1°41.3'N 55°52.3'W
Point 39.	Tikerarssauq (Dark Head)	72°08.3'N 56°04.0'W
Point 40.	Nunaguit (Smalandene)	72°46.3'N 56°38.1'W
Point 41.	Kingigtortagdlit	73°02.0'N 56°56.0'W
Point 42.	Southernmost point of Edderfugle Islands	74°01.0'N 57°50.0'W
Point 43.	Westernmost point of Edderfugle Islands	74°02.3'N 57°51.1'W
Point 44.	Qutdleq	74°39.9'N 57°57.8'W
Point 45.	Westernmost Sabine Island	75°29.8'N 60°14.0'W
Point 46.	Bushman Island	75°57.4'N 65°00.9'W
Point 47.	Cape York	75°54.4'N 66°29.3'W
Point 48.	Conical Rock's south-westernmost point	76°04.8'N 68°43.0'W

Between Points 33 and 34 the baseline is the coast-line.

EAST GREENLAND

Point 1.	Southernmost island in the group of islands south-south-west of Cape Farewell	59°43.2'N 44°00.7'W
Point 2.	Island about 2.6 nm south of Avalernga	59°45.4'N 43°47.2'W
Point 3.	South-easternmost point of the southernmost island east-south-east of Cape Hoppe	9°55.3'N 43°10.9'W
Point 4.	Easternmost point of the above island	59°55.4'N 43°10.7'W
Point 5.	Easternmost point of the northernmost island east-south-east of Cape Hoppe	59°55.4'N 43°10.6'W
Point 6.	South-easternmost point of the island 1.5 nm east of Qagssit	60°01.0'N 43°03.1'W
Point 7.	North-easternmost point of the island 1.5 nm east of Qagssit	60°01.3'N 43°02.9'W
Point 8.	Island 1.9 nautical miles east-north- east of Qagssit	60°01.8'N 43°02.6'W
Point 9.	South-easternmost point of the island about 2 nm east of Aluk	60°09.4'N 42°58.8'W
Point 10.	Easternmost island north-east of Cape Discord	60°53.3'N 42°37.3'W
Point 11.	Qutdleg	61°32.4'N 42°13.7'W
Point 12.	Umanarssuk	61°49.6'N 42°02.0'W
Point 13.	South-easternmost point of Griffenfeld Island	62°51.9'N 41°30.0'W
Point 14.	Easternmost Island off Cape Skjold	63°06.2'N 41°10.7'W
Point 15.	Qertartivaq	63°32.1'N 40°39.5'W
Point 16.	Tvillinge Islands (off Cape Msting)	63°41.1'N 40°30.6'W
Point 17.	Umivita	64°20.0'N 40°11.7'W
Point 18.	Qertartip Saliaqita	64°59.7'N 39°43.1'W
Point 19.	Island about 3 nautical miles east- south-east of Cape Dan	65°29.1'N 37°03.3'W

Point 20.	Easternmost Kitsigsit Island		65°33.6'N 36°35.9'W
Point 21.	Uigertertivit		65°44.5'N 36°08.1'W
Point 22.	South-west limit of Wahl Fjord		66°19.3'N 34°47.4'W
Point 23.	Nagsigpik		66°21.3'N 34°42.3'W
Point 24.	Nanortalik	66°35.5'N	34°12.7'W
Point 25.	Island about 1.75 nm east of Cape S.M. Jrgensen	33°52.6'W	66°45.5'N
Point 26.	Lille Tindholm		66°54.5'N 33°34.9'W
Point 27.	Pagtulajivit		67°36.1'N 32°30.1'W
Point 28.	Point 1.5 nm west of Cape I.C. Jacobsen	68°05.3'N 30°34.3'W	,
Point 29.	Cape I.C. Jacobsen		68°05.6'N 30°30.0'W
Point 30.	Nunap Isua		68°07.5'N 30°10.9'W
Point 31.	Cape Nansen		68°13.1'N 29°24.5'W
Point 32.	Cape Vedel		68°28.9'N 27°37.1'W

Between Points 3 and 4, 6 and 7 and 28 and 29 the baseline is the coast-line.

EXECUTIVE ORDER NO. 176 of MAY 14, 1980 ON THE FISHING TERRITORY OF NORTHERN GREENLAND

Pursuant to sec. 1 of Law No. 597 of December 17, 1976 regarding the Kingdom of Denmark's fishery zone, and in connection with Ordinance No. 629 of December 22, 1976, the following provisions are laid down:

<u>Sec. 1</u>. Unless otherwise stipulated below, the fishery zone off Greenland comprises, in the area north of 75° north latitude on the west coast and north of 67° north latitude on the east coast, besides the inner channels, a water area delimited by a line (fishery boundary) which runs a distance of 200 nautical miles (1 nautical mile = 1852 meters) from the base lines mentioned in sec. 2.

<u>Par. 2</u>. The delimitation of the fishery zone in relation to Canada in the Nares Straits north of 75° north latitude, where that country's coasts are opposite Greenland's, at a distance of less than 400 nautical miles, in the absence of any special agreement relating thereto, follows two series of geodetic lines between the following points:

	Point No.	Latitude (north)	Longitude (west)
Series A	113	75°00'0	73°16'3
	114	76°41'4	75°00'0
	115	77°30'0	74°46'0
	116	78°25'0	73°46'0
	117	78°48'5	73°00'0
	118	79°39'0	69°20'0
	119	80°00'0	69°00'0
	120	80°25'0	68°20'0
	121	80°45'0	67°07'0
	122	80°49'2	66°29'0
Series B	123	80°49'8	66°26'3
	124	80°50'5	66°16'0
	125	81°18'2	64°11'0
	126	81°52'0	62°10'0
	127	82°13'0	60°00'0

The delimitation of the fishery zone in Lincoln Sea where the coasts of Greenland and Canada lie opposite each other at a distance of less than 400 nautical miles, in the absence of any special agreement relating thereto, follows the line which from point 127 is everywhere equidistant from the nearest points on the base lines on the coasts in question (the center line).

Par. 3. The delimitation of the fishery zone in relation to Iceland north of 67° north latitude, where that country's coasts lie opposite Greenland's at a distance of less than 400 nautical miles, in the absence of any special agreement relating thereto, follows the line which is everywhere equidistant from the nearest point on the base lines on the coasts in question (the center line).

Par. 4. The delimitation of the fishery zone in relation to Norway, where the Svalbard island group lies opposite Greenland at a distance of less than 400 nautical miles, in the absence of any special agreement relating thereto, follows the line which is everywhere equidistant from the nearest points on the base lines of the coasts in question (the center line). Where the island of Jan Mayen lies opposite Greenland at a distance of less than 400 nautical miles, fishery jursidiction will not for the present be exercised beyond the line which is everywhere equidistant from the nearest points on the base lines on the coasts in question (the center line).

Sec. 2. The correct lines (the compass lines) or coast lines which, pursuant to sec. 1, form the basis of the calculation of the fishery boundary, run between the following points (the low water mark at medium spring tide) in the indicated sequence:

WEST GREENLAND

Point No.		Latitude (north)	Longitude (west)
			, ,
48	Conical Rock SW point	76°04.8'	68°43.0'
49	Wolstenholme Island	76°25.1'	70°10.9'
50	Cape Parry	77°00.3'	71°20.9'
51	Hakluyt Island S point	77°24.8'	72°39.0'
52	Hakluyt Island NW point	77°26.4'	72°46.9'
53	Cape Alexander 78°10.4'	73°01.0'	
54	Littleton Island	78°21.7'	72°53.5'
55	Cairn Point	78°30.5'	72°27.0'
56	Cache Point	78°31.8'	72°21.0'
57	Cape Grinnel	78°37.9'	71°44.0'
58	Cape Taney SW78°47.7'	70°18.0'	
59	Cape Taney NE 78°49.2'	70°11.0'	
60	Cape Russel	78°58.2'	69°24.0'
61	Cape Wood	79°04.5'	68°43.0'
62	Cape Kent	79°05.4'	68°33.0'

Point		Latitude	Longitude
No.		(north)	(west)
63	Dallas Bay W-shore	79°05.7'	68°19.O'
64	Cape Jackson	80°03.0'	67°06.0'
65	Cape Madison	80°10.0'	67°30.5'
66	Point ca. 1.5 nm NNW of Cape Madison	80°11.7'	67°33.0'
67	Cape Jefferson (island)	80°20.0'	67°34.0'
68	Crozier Island	80°30.4'	67°20.0'
69	Franklin Island	80°40.8'	66°57.0'
70	Cape Ulrich	80°58.5'	64°56.0'
71	Cape Bryan	81°08.0'	64°04.0'
72	Joe Island	81°14.8'	63°33.0'
73	Cape Porter	81°46.5'	61°53.0'
74	Cape Sommer	81°54.5'	60°45.0'
75	Cape Brewoort	81°59.0'	60°18.0'
76	Repulse Harbor SW	82°06.2'	59°19.0'
77	Repulse Harbor NE	82°06.9'	59°02.0'
78	Cape Stanton	82°11.9'	57°32.0'
79	Hand Bay NE	82°13.6'	56°55.0'
80	SW entrance to Franklin Bay	82°14.8'	56°37.0'
81	Rest Point	82°16.6'	56°09.0'
82	.75 nm NE of Rest Point	82°16.9'	56°04.0'
83	Cape Bryant	82°20.4'	55°13.0'
84	Beaumont Island NW point	82°45.2'	50°46.0'
85	Cape Distant	83°08.2'	46°12.0'
86	Cape Ramsey	83°13.7'	44°55.0'
87	Cape Wijkander	83°15.0'	44°24.0'
88	Cape Daugaard-Jensen	83°16.4'	43°53.0'
89	N point of Luige Amadeo Island	83°18.1'	42°27.4'
90	Cape Kane	83°26.6'	39°47.9'
91	Cape Washington	83°32.3'	38°47.9'
92	N point of Gertrud Rasks Land	83°36.2'	36°58.0'
93	Cape Christian IV	83°37.7'	35°37.2'
94	4 nm W of Cape Morris Jesup	83°39.6'	33°53.9'
95	Cape Morris Jesup	83°39.6'	33°24.4'
96	Little island ca. 1 nm N of		
	Kaffeklubben Island	83°40.5'	30°40.7'

Between points 51 and 52, 58 and 59, 60 and 61, 62 and 63, 73 and 74, 75 and 76, 77 and 78, 79 and 80, and 82 and 83 the base line is the coast

EAST GREENLAND

Point		Latitude	Longitude
No.		(north)	(west)
32	Cape Vedel	68°28.9'	27°37.1'
33	Cape Tupinier	68°40.1'	26°23.0'
34	Cape Beaupre	68°52.3'	25°38.6'
35	Cape Dalton	69°25.0'	24°05.4'
36	Truner Islands S	69°38.8'	23°18.7'
37	Truner Island SE	69°40.0'	23°14.6'
38	Point ca. 1.5 nm NE of Cape Brewster	69°58.8'	22°22.5'
39	Cape Brewster	70°09.4'	22°03.8'
40	Cape Lister	70°29.0'	21°32.2'
41	Point 1.5 nm S of Cape Hodgson	70°31.7'	21°29.0'
42	SE point of Rathbone Island	70°39.3'	21°21.7'
43	NE point of Rathbone Island	70°39.8'	21°21.5'
44	Cape Topham	71°20.1'	21°36.6'
45	Murray Island	71°32.7'	21°39.1'
46	Rock	72°15.8'	21°59.4'

line.

Point No.		Latitude (north)	Longitude (west)
		,	` ,
47	Franklin Island	72°39.3'	21°37.7′
48	Bontekoe Island 73°06.9'	21°11.7'	
49	3 nm SW of Cape Broer Ruys	73°29.2'	20°25.5'
50	1.3 nm S of Cape Broer Ruys	73°30.6'	20°23.1'
51	Arundel Island	73°45.7'	20°03.5'
52	Cape Borlase Warren	74°15.7'	19°22.7'
53	Point at Clark Bjerg	74°20.8'	19°10.7'
54	S point of Lille Pendulum	74°36.9'	18°22.9'
55	Point 1 nm NE of Cape Philip Broke	74°56.6'	17°34.1′
56	7.8 nm S of Cape Pansch	75°01.4'	17°21.4'
57	Point 2.0 nm SE of Cape Pansch	75°09.2'	17°20.6′
58	Point 2.0 nm SE of Cape Borgen	75°24.8'	17°58.7'
59	Point 3.3 nm NNE of Cape A. Trolle	75°59.0'	18°27.8'
60	Point SE of Berg Fjord	76°31.0'	18°42.7'
61	Cape Christian	76°36.9'	18°33.5'
62	Maroussia Island	76°39.8'	18°29.5'
63	Cape Udkiggen	76°43.7'	18°24.1'
64	Seventeen-kilometer Headland	76°49.4'	18°16.5'
65	T. Thomsens Headland	77°14.2'	18°15.4'
66	Cape Phillipe	77°36.7'	17°42.1'
67	Cape Montpensier	77°50.4'	17°32.6'
68	E island in French Islands	78°44.5'	18°01.7'
69	Norwegian Islands SE coast	78°59.8'	17°40.8'
70	Norwegian Islands E coast	79°06.4'	17°37.1'
71	Lille island ca. 2 nm SE of Cape Nansen	79°08.3'	17°39.1'
72	Cape Anna Bistrup	79°41.4'	18°04.3'
73	Sophies Holm	79°55.6'	17°24.0'
74	Point ca. 2 nm SSW of Hanserags Fjord	80°13.4'	16°20.8'
75	E island in Henrik Kroyer Holme	80°39.9'	13°06.9'
76	SE point of Krp. Christian Land	81°08.0'	12°16.7'
77	Point ca. 3 nm SW of Nordostrundingen	81°19.7'	11°22.7'
78	NE point of Lille island at		
	Nordostrundingen	81°22.9'	11°16.4'
79	NE point of Erik S. Henius Land	81°31.4'	11°45.0'
80	Cape Prince Knud	81°43.2'	13°16.9'
81	N point of Princess Magarethe Island	82°09.0'	17°58.1'
82	Cape Eiler Rasmussen	82°36.O'	19°49.0'
83	NE point of Herluf Trolle Land	82°51.4'	21°28.3'
84	Cape John Flagler	83°14.9'	24°32.7'
85	E point of Knud Rasmussen Land	83°23.8'	25°27.3'
86	4 nm. ESE of Cape J.P. Koch	63°32.9'	27°13.1'
96	(West Greenland) Lille island		
	about 1 nm N of Kaffeklubben	83°40.5'	30°40.7'

Between points 36 and 37, 38 and 39, 40 and 41, 49 and 50, 52 and 53, 56 and 57, 59 and 60, 66 and 67, 69 and 70, 72 and 73, 82 and 83, and 85 and 86 the base line is the coastline.

Sec. 3. The Ordinance goes into effect on June 1, 1980.

c. MARITIME BOUNDARIES

1. DENMARK-CANADA CONTINENTAL SHELF AGREEMENT

Excerpts of the Agreement between the Government of Canada and the Government of the Kingdom of Denmark Relating to the Delimitation of the Continental Shelf between Greenland and Canada, which entered into force March, 13, 1974 follow:

ARTICLE I

The dividing line in the area between Greenland and the Canadian Arctic Islands, established for the purpose of each Party's exploration and exploitation of the natural resources of that part of the continental shelf which in accourdance with international law appertains to Denmark and to Canada respectively, is a median line which has been determined and adjusted by mutual agreement.

ARTICLE II

In implementation of the principle set forth in Article I, the dividing line in the area between latitude 61°00' N and latitude 75°00' N (Davis Strait and Baffin Bay) shall be a series of geodesic lines joining the following points:

Point	Latitude (N)	Longitude (W)	Point	Latitude (N)	Longitude (W)
1	61°00'0	57°13'1	58	69°00'8	60°09'0
2	62°00'5	57°21'1	59	69°06'8	60°18'5
3	62°02'3	57°21'8	60	69°10'3	60°23'8
4	62°03'5	57°22'2	61	69°12'8	60°27'5
5	62°11'5	57°25'4	62	69°29'4	60°51'6
6	62°47'2	57°41'0	63	69°49'8	60°58'2
7	63°22'8	57°57'4	64	69°55'3	60°59'6
8	63°28'6	57°59'7	65	69°55'8	61°00'0
9	63°35'0	58°02'0	66	70°01'6	61°04'2
10	63°37'2	58°01'2	67	70°07'5	61°08'1
11	63°44'1	57°58'8	68	70°08'8	61°08'8
12	63°50'1	57°57'2	69	70°13'4	61°10'6
13	63°52'6	57°56'6	70	70°33'1	61°17'4
14	63°57'4	57°53'5	71	70°35'6	61°20'6
15	64°04'3	57°49'1	72	70°48'2	61°37'9
16	64°12'2	57°48'2	73	70°51'8	61°42'7
17	65°06'0	57°44'1	74	71°12'1	62°09'1
18	65°08'9	57°43'9	75	71°18'9	62°17'5
19	65°11'6	57°44'4	76	71°25'9	62°25'5
20	65°14'5	57°45'1	77	71°29'4	62°29'3
21	65°18'1	57°45'8	78	71°31'8	62°32'0
22	65°23'3	57°44'9	79	71°32'9	62°33'5
23	65°34'8	57°42'3	80	71°44'7	62°49'6
24	65°37'7	57°41'9	81	71°47'3	62°53'1
25	65°50'9	57°40'7	82	71°52'9	63°03'9
26	65°51'7	57°40'6	83	72°01'7	63°21'1
27	65°57'6	57°40'1	84	72°06'4	63°30'9
28	66°03'5	57°39'6	85	72°11'0	63°41'0
29	66°12'9	57°38'2	86	72°24'8	64°13'2
30	66°18'8	57°37'8	87	72°30'5	64°26'1
31	66°24'6	57°37'8	88	72°36'3	64°38'8
32	66°30'3	57°38'3	89	72°43'7	64°54'3
33	66°36'1	57°39'2	90	72°45'7	64°58'4
34	66°37'9	57°39'6	91	72°47'7	65°00'9
35	66°41'8	57°40'6	92	72°50'8	65°07'6
36	66°49'5	57°43'0	93	73°18'5	66°08'3
37	67°21'6	57°52'7	94	73°25'9	66°25'3
38	67°27'3	57°54'9	95	73°31'1	67°15'1
39	67°28'3	57°55'3	96	73°36'5	68°05'5
40	67°29'1	57°56'1	97	73°37'9	68°12'3
41	67°30'7	57°57'8	98	73°41'7	68°29'4
42	67°35'3	58°02'2	99	73°46'1	68°48'5
43	67°39'7	58°06'2	100	73°46'7	68°51'1
44	67°44'2	58°09'9	101	73°52'3	69°11'3
45	67°56'9	58°19'8	102	73°57'6	69°31'5
46	68°01'8	58°23'3	103	74°02'2	69°50'3
47	68°04'3	58°25'0	104	74°02'6	69°52'0
48	68°06'8	58°26'7	105	74°06'1	70°06'6
49	68°07'5	58°27'2	106	74°07'5	70°12'5
50	68°16'1	58°34'1	107	74°10'0	70°23'1

Point	Latitude (N)	Longitude (W)	Point	Latitude (N)	Longitude (W)
51	68°21'7	58°39'0	108	74°12'5	70°33'7
52	68°25'3	58°42'4	109	74°24'0	71°25′7
53	68°32'9	59°01'8	110	74°28'6	71°45'8
54	68°34'0	59°04'6	111	74°44'2	72°53'0
55	68°37'9	59°14'3	112	74°50'6	73°02'8
56	68°38'0	59°14'6	113	75°00'0	73°16'3
57	68°56'8	60°02'4			

The positions of the above mentioned points have been computed from straight baselines along the coast of the Canadian Arctic Islands and of Greenland.

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For the time being the Parties have not deemed it necessary to draw the dividing line further north than point No. 127 [see above under straight baselines] or further south than point No. 1.

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ARTICLE III

In view of the inadequacies of existing hydrographic charts for certain areas and failing a precise determination of the low-water line in all sectors along the coast of Greenland and the eastern coasts of the Canadian Arctic Islands, neither Party shall issue licences for exploitation of mineral resources in areas bordering the dividing line without the prior agreement of the other Party as to the exact determination of the geographic coordinates of points of that part of the dividing line bordering upon the areas in question.

ARTICLE V

If any single geological petroleum structure or field, or any single geological structure or field of any other mineral deposit, including sand and gravel, extends across the dividing line and the part of such structure or field which is situated on one side of the dividing line is exploitable, wholly or in part, from the other side of the dividing line, the Parties shall seek to reach an agreement as to the exploitation of such structure or field.

ARTICLE IV

Should international law concerning the delimitation of national jurisdiction over the continental shelf be altered in a manner acceptable to both Parties which could have an effect upon the dividing line in the area between 67° and 69° North latitude, each of the Parties shall waive jurisdiction over any part of the continental shelf which appertains to the other Party on the basis of the new agreed rules of international law concerning the delimitation of national jurisdiction over the continental shelf.

2. DENMARK-NORWAY (JAN MAYEN) FISHING AND CONTINENTAL SHELF AGREEMENT 1995 (excerpts)

The delimitation line between the Parties' part of the continental shelf in the area between Greenland and Jan Mayen is established as straight lines between the following points, in the order indicated below:

POINT	LATITUDE (N)	LONGITUDE (W)
1	74° 21' 46.9"	05° 00' 27.7"
2	72° 49' 22.2"	11° 28' 28.7"
3	71° 52' 50.8"	12° 46' 01.3"
4	69° 54' 34.4"	13° 37' 46.4"

The boundary beteen the fishery zone around Jan Mayen and the fishery zone around Greenland coincides with the delimitation line specified [above].